

VERMONT FORENSIC LABORATORY

103 South Main Street
PO BOX 47
WATERBURY, VERMONT 05676-0047
TEL: 802-244-8788
FAX: 802-241-5557
<http://vfl.vermont.gov>



Certificate of Analysis of DataMaster External Standard Solution

On 11/12/2015, an ethanol solution was prepared by ~~Amanda Bolduc~~ ^{Jeffrey Duane Daulton} for use as a DataMaster External Standard solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-24-100 and an expiration date of 11/12/2016.

On 11/16/2015 and 11/17/2015, the solution was analyzed against calibration VFL11162015.cal and VFL11172015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.099 g/210L simulated breath ethanol concentration and approved for use as a DataMaster External Standard solution.

Dated at Waterbury, Vermont this 14 day of December, 2015.

~~Amanda Bolduc~~ ^{12/14/15}
~~David Parker~~

This Certificate of Analysis amends one previously dated 11/23/2015 to correct the form used.
12/14/15

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Certificate of Analysis of DataMaster External Standard Solution

On 10/29/2015, an ethanol solution was prepared by ~~Amanda Bolduc~~ ^{Jeffrey D. Davis} for use as a DataMaster External Standard solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-23-100 and an expiration date of 10/29/2016.

On 10/29/2015 and 10/30/2015, the solution was analyzed against calibration VFL10292015.cal and VFL10302015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.097 g/210L simulated breath ethanol concentration and approved for use as a DataMaster External Standard solution.

Dated at Waterbury, Vermont this 14 day of DECEMBER, 2015.

~~Amanda Bolduc~~
Davis Patrick

THIS CERTIFICATE OF ANALYSIS AMENDS ONE PREVIOUSLY DATED 11/3/2015 TO CORRECT THE FORM NO.
12/14/15

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Certificate of Analysis of DataMaster Certification Solution

On 10/26/2015, an ethanol solution was prepared by ^{Jeffrey Dumeau 12/14/15} ~~Amanda Bolduc~~ for use as a DataMaster Certification solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-22-080 and an expiration date of 10/26/2016.

On 10/29/2015 and 10/30/2015, the solution was analyzed against calibration VFL10292015.cal and VFL10302015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.079 g/210L simulated breath ethanol concentration and approved for use as a DataMaster Certification solution.

Dated at Waterbury, Vermont this 14 day of December, 2015.

Amanda Bolduc ^{12/14/15}
DAN PASTAK

THIS CERTIFICATE OF ANALYSIS AMENDS ONE PREVIOUSLY DATED 11/3/2015 TO CORRECT THE FORM USED.
12/14/15

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Certificate of Analysis of DataMaster Certification Solution

On 9/29/2015, an ethanol solution was prepared by ~~Amanda Bolduc~~ ^{Jeffrey Donette 09/29/15} for use as a DataMaster Certification solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-17-040 and an expiration date of 09/29/2016.

On 09/29/2015 and 10/01/2015, the solution was analyzed against calibration VFL09292015.cal and VFL10012015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.039 g/210L simulated breath ethanol concentration and approved for use as a DataMaster Certification solution.

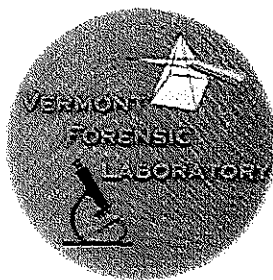
Dated at Waterbury, Vermont this 14 day of December, 2015.

~~Amanda Bolduc~~ ^{09/29/15}
DAVID PATLAK

THIS CERTIFICATE OF ANALYSIS AMENDS OUR PREVIOUSLY DATED 10/6/2015 TO CORRECT THE FORM USED.
09/29/15

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Certificate of Analysis of DataMaster Certification Solution

On 9/29/2015, an ethanol solution was prepared by ~~Amanda Boldue~~ ^{Jeffrey Dukane} for use as a DataMaster Certification solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-15-080 and an expiration date of 09/29/2016.

On 09/29/2015 and 10/01/2015, the solution was analyzed against calibration VFL09292015.cal and VFL10012015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.080 g/210L simulated breath ethanol concentration and approved for use as a DataMaster Certification solution.

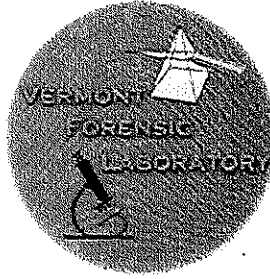
Dated at Waterbury, Vermont this 14 day of December, 2015.

~~Amanda Boldue~~ ^{Jeffrey Dukane}
DAVID PATLAK

THIS CERTIFICATE OF ANALYSIS AMENDS ONE PREVIOUSLY DATED 10/6/2015 TO CORRECT THE FORM USED.
JG 12/14/15

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Certificate of Analysis of DataMaster External Standard Solution

On 09/15/2015, an ethanol solution was prepared by ~~Amanda Bolduc~~ ^{David Patrick Spitz} for use as a DataMaster External Standard solution. The solution was prepared per standard laboratory practice and assigned the lot number 15-13-100 and an expiration date of 09/15/2016.

On 09/16/2015 and 09/17/2015, the solution was analyzed against calibration VFL09162015.cal and VFL09172015.cal. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated prior to analyses. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.099 g/210L simulated breath ethanol concentration and approved for use as a DataMaster External Standard solution.

Dated at Waterbury, Vermont this 14 day of December 2015.

~~Amanda Bolduc~~ ^{David Patrick Spitz}

THIS CERTIFICATE OF ANALYSIS AMENDS ONE PREVIOUSLY DATED 9/23/2015 TO CORRECT THE FORM USED.
Spitz